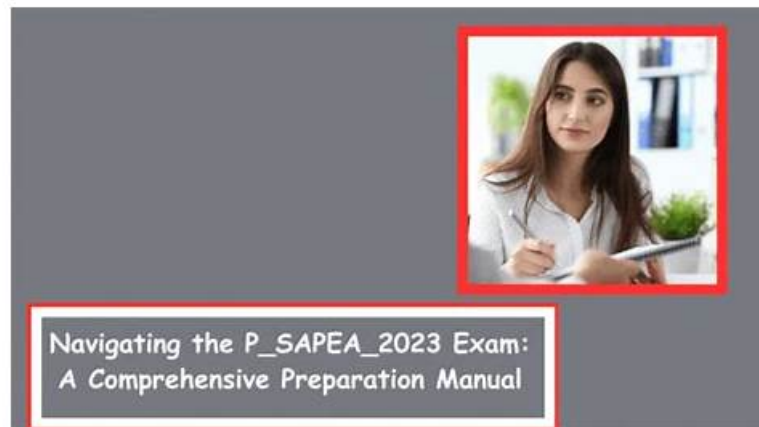


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SAP P_SAPEA_2023 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Architecture vision and roadmap: It focuses on developing the architecture vision and roadmap for a company. The topic also covers existing and future business models and capabilities and target businesssolution architecture roadmap.
Topic 2	<ul style="list-style-type: none">Business Architecture: The topic of business architecture discusses business capability mapping and end-to-end processes.
Topic 3	<ul style="list-style-type: none">SAP Enterprise Architecture Framework and toolset: The focal point of this topic is the company's business strategy. It also covers SAP Reference Architecture content, IT requirements, business requirements and (SAP) solution space, and SAP Enterprise Architecture-related artifacts.
Topic 4	<ul style="list-style-type: none">Application, Data, and Technical Architecture: This topic evaluates your knowledge about artifact content, stakeholders, best practices of SAP Reference Content, the SAP Integration Advisory Methodology, and SAP Clean Core principles and strategy.

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SAP Certified Professional - SAP Enterprise Architect Sample Questions

(Q23-Q28):

NEW QUESTION # 23

The CIO of Wanderlust strongly feels that the seldom-used legacy Marketing application cannot be the platform to rejuvenate their online marketing business. As Chief Enterprise Architect, the CIO has entrusted you with the responsibility of finding a suitable replacement that can support all current processes and also address the issues plaguing the existing application. Which of the following should you do to conclusively shortlist possible applications to replace the existing one? Note: There are 2 correct answers to this question.

- A. Understand the features of leading online marketing applications available in the market through product demonstrations and rank the applications in terms of features.
- B. Adopt a process centric approach, relate Wanderlust processes to industry standard processes, and identify applications/ solutions which deliver such processes.
- C. Compare the costs of those market leading online marketing applications and rank the top applications in terms of license, implementation, maintenance and subscription cost.
- D. Start with current processes, map business capabilities to these processes, and identify which application(s) in the market can deliver such capabilities.

Answer: B,D

NEW QUESTION # 24

Demand and Supply Planning (SAP IBP) implementation has been identified as a quick win, based on feedback from a large cross section of Wanderlust stakeholders. As the Chief Enterprise Architect, you have now been asked to scope and contextualize the architecture project. Architecture principles have already been adopted. Which of the following activities should you initiate to conclude the Statement of Architecture Work for the intended SAP IBP implementation initiative? Note: There are 3 correct answers to this question.

- A. Define the Solution Context for the architecture work.
- B. Conduct a Fit Gap Assessment to identify requirements that cannot be met
- C. Conduct a technical Proof of Concept to understand features and functionalities of SAP IBP.
- D. Outline the aspirational Solution Concept to address the stakeholders' needs and business requirements.
- E. Conduct a high-level Capability Assessment to identify areas of improvement (business and IT).

Answer: A,B,D

Explanation:

The Statement of Architecture Work should encompass a Fit Gap Assessment to understand what requirements are currently not met by existing capabilities, the definition of the Solution Context to set the boundaries and scope of the architecture project, and the outline of the aspirational Solution Concept that encapsulates the stakeholders' needs and business requirements. These steps are vital in the preparatory phase to ensure that the architecture work is well-defined and targeted to deliver the anticipated outcomes. = These activities are part of standard enterprise architecture practices and are necessary to develop a comprehensive and actionable Statement of Architecture Work that guides the SAP IBP implementation initiative.

NEW QUESTION # 25

Which artifact from the SAP Reference Solution Architecture shows which data objects are exchanged between SAP application components in a given end-to-end scenario?

- A. SAP Data Object Diagram, which is available from SAP API Business Accelerator Hub (api.sap.com)
- B. SAP Data Component Diagram, which is available in SAP Signavio Process Explorer
- C. SAP Data Flow Diagram, which is available from SAP API Business Accelerator Hub (api.sap.com)

Answer: C

Explanation:

Explanation

The SAP Data Flow Diagram (DFD) is an artifact from the SAP Reference Solution Architecture that shows which data objects are exchanged between SAP application components in a given end-to-end scenario. The DFD uses a graphical representation to show the flow of data between different components of a system.

The SAP Data Object Diagram (DOD) is also an artifact from the SAP Reference Solution Architecture, but it does not show the

flow of data between different components. The DOD shows the structure of data objects, including their attributes and relationships.

The SAP Data Component Diagram (DCD) is an artifact from SAP Signavio Process Explorer, which is a tool for modeling business processes. The DCD shows the different components of a system, including their relationships.

Therefore, the correct answer is option B.

Here is a table that summarizes the different artifacts and their purposes:

Artifact	Purpose
SAP Data Flow Diagram	Shows the flow of data between different components of a system.
SAP Data Object Diagram	Shows the structure of data objects, including their attributes and relationships.
SAP Data Component Diagram	Shows the different components of a system, including their relationships.

According to the SAP Reference Architecture Content: An Overview - Part 2 , the SAP Data Flow Diagram is an artifact that shows the flow of data through the SAP solution, from the source to the destination. It also shows which data objects are exchanged between the different components and services of the SAP solution, such as master data, transactional data, analytical data, or configuration data. The SAP Data Flow Diagram can help you to understand and communicate how data is created, transformed, and consumed in a SAP solution, and to identify and optimize the data integration points and dependencies.

The other options (A and C) are not correct for the artifact from the SAP Reference Solution Architecture that shows which data objects are exchanged between SAP application components in a given end-to-end scenario, because they either do not exist or do not show the data flow. For example:

Option A is not correct because there is no such artifact as SAP Data Object Diagram in the SAP Reference Solution Architecture content. The SAP API Business Accelerator Hub (api.sap.com) is a platform that provides access to SAP APIs, events, and related resources, but it does not provide any diagrams that show the data objects exchanged between SAP application components.

Option C is not correct because the SAP Data Component Diagram is not an artifact that shows the data flow, but rather an artifact that shows the main components and services that constitute the target application architecture, as well as their relationships and interactions. The SAP Data Component Diagram does not show which data objects are exchanged between the different components and services of the SAP solution. The SAP Signavio Process Explorer is a tool that helps you to model, analyze, and optimize business processes, but it does not provide any diagrams that show the data flow.

NEW QUESTION # 26

Green Elk & Company is the world's leading manufacturer of agricultural and forestry machinery. The former company slogan "Eik always runs" has recently been changed to "Eik feeds the world". One of Green Elk's strategic goals is to increase its revenue in the emerging markets of China, India, and other parts of Asia by 80 % within three years. This requires a new business model that caters to significantly smaller farms with limited budgets. You are the Chief Enterprise Architect and the decision was taken to implement regional S/4HANA productive systems while ensuring a high degree of standardization. Which of the following implementation approach would you consider best in this case?

- A. Small buck
- **B. Phased by Application**
- C. Phased by Company
- D. Big Bang

Answer: B

Explanation:

As the Chief Enterprise Architect for Green Elk & Company, the strategic goal of expanding into emerging markets with a new business model tailored for smaller farms requires a careful and considered approach to implementing S/4HANA productive systems. The best implementation approach in this scenario would be Phased by Application.

This approach allows for a gradual rollout of the S/4HANA system across different applications, which can be prioritized based on the most critical business needs and the unique requirements of each regional market. By implementing in phases, the company can ensure that each application is tailored to support the new business model effectively while maintaining a high degree of standardization across the regions.

The benefits of a Phased by Application approach include:

Risk Mitigation: By deploying one application at a time, the company can minimize the risks associated with a large-scale implementation.

Focused Attention: Each phase allows the project team to focus on specific applications, ensuring better quality and alignment with business needs.

Feedback Incorporation: After each phase, feedback can be gathered and incorporated into subsequent phases, aligning with agile principles.

Resource Optimization: Resources can be allocated more efficiently, with expertise focused on specific applications during each phase.

The other options, such as Big Bang, would involve a high-risk, all-at-once implementation, which is not suitable given the strategic and operational changes required. Small buck is not a recognized implementation strategy in the context of enterprise architecture.

Phased by Company could be considered if the organizational structure was the primary concern, but given the focus on application alignment with the new business model, Phased by Application is the most appropriate.

Reference:

SAP SE. (n.d.). Implementing SAP S/4HANA: A Framework for Planning and Executing SAP S/4HANA Projects. SAP SE.

The Open Group. (2018). TOGAF Version 9.2: Enterprise Architecture Framework.

SAP SE. (n.d.). SAP Activate Methodology. SAP SE.

NEW QUESTION # 27

As a result of solution mapping, business capabilities might require services which partners have implemented in SAP BTP. Which SAP components and services, if any, are required to integrate such BTP partner services with an on-premise SAP S/4HANA system (hybrid scenario)?

- A. No other components are required to make an SAP on-premise backend system securely accessible over SAP BTP. SAP BTP automatically establishes secure connections in SAP backend systems.
- B. SAP HANA Cloud Connection, and the corresponding SAP Data Provisioning Agent, to make the on-premises system available to applications and services in a given SAP BTP sub account. Preferably use the SAP BTP Destination Service.
- **C. SAP Cloud Connector to make the on-premises system available to applications and services in a given SAP BTP sub account. Preferably use the SAP BTP Destination Service in combination with Cloud Connector.**

Answer: C

Explanation:

In a hybrid scenario, where business capabilities require services which partners have implemented in SAP BTP and an on-premise SAP S/4HANA system, the following SAP components and services are required to integrate such BTP partner services with the on-premise system:

SAP Cloud Connector: The SAP Cloud Connector is a software component that allows you to connect your on-premise SAP systems to SAP BTP. The Cloud Connector provides a secure connection between your on-premise system and SAP BTP, and it also makes your on-premise system available to applications and services in SAP BTP.

SAP BTP Destination Service: The SAP BTP Destination Service is a service that provides a single point of entry for accessing on-premise systems from SAP BTP. The Destination Service makes it easy to manage and secure connections to on-premise systems, and it also provides a way to federate data from different on-premise systems.

In order to integrate BTP partner services with an on-premise SAP S/4HANA system, you will need to install the SAP Cloud Connector on your on-premise system and register the Cloud Connector with SAP BTP. You will also need to create a destination in the SAP BTP Destination Service for your on-premise system. Once you have done this, you will be able to access the on-premise system from applications and services in SAP BTP.

It is important to note that you can also use other SAP components to integrate on-premise systems with SAP BTP. However, the SAP Cloud Connector and the SAP BTP Destination Service are the most commonly used components for this purpose.

To integrate BTP partner services with an on-premise SAP S/4HANA system, you need to use the SAP Cloud Connector, which is a reverse proxy that establishes a secure connection between your on-premise system and your SAP BTP subaccount⁵. The Cloud Connector acts as a bridge between your on-premise network and a trusted subaccount on SAP BTP⁶. It allows you to access resources in your on-premise network from applications running on SAP BTP without exposing your internal landscape to the internet⁷.

To simplify the configuration and consumption of the Cloud Connector connection, you can use the SAP BTP Destination Service, which is a service that allows you to define and manage destinations for accessing remote systems from applications running on SAP BTP⁸. A destination is a set of properties that contains information such as the URL, authentication method, proxy type, and additional parameters of a remote system⁹. By using the Destination Service, you can centrally manage and securely store the connection details of your on-premise system and consume them from your BTP partner services.

Verified Reference: 5: <https://help.sap.com/viewer/cca91383641e40ffbe03bdc78f00f681/Cloud/en-US/e6c7616abb5710148cf3e75d96d596.html> | 6: <https://help.sap.com/viewer/cca91383641e40ffbe03bdc78f00f681/Cloud/en-US/8d3b28a7c1644a1c9d1ee165ec0a8cf4.html> | 7: <https://help.sap.com/viewer/cca91383641e40ffbe03bdc78f00f681/Cloud/en-US/e54cc8fbb571014a4d9e7f02f9fa8e4.html> | 8: <https://help.sap.com/viewer/cca91383641e40ffbe03bdc78f00f681/Cloud/en-US/3cb7b81115c44cf594e0e3631291af94.html> | 9: <https://help.sap.com/viewer/cca91383641e40ffbe03bdc78f00f681/Cloud/en-US/3cb7b81115c44cf594e0e3631291af94.html>

US/e6c7616abb5710148cf3e75d96d596.html | 6: <https://help.sap.com/viewer/cca91383641e40ffbe03bdc78f00f681/Cloud/en-US/8d3b28a7c1644a1c9d1ee165ec0a8cf4.html> | 7: <https://help.sap.com/viewer/cca91383641e40ffbe03bdc78f00f681/Cloud/en-US/e54cc8fbb571014a4d9e7f02f9fa8e4.html> | 8: <https://help.sap.com/viewer/cca91383641e40ffbe03bdc78f00f681/Cloud/en-US/3cb7b81115c44cf594e0e3631291af94.html> | 9: <https://help.sap.com/viewer/cca91383641e40ffbe03bdc78f00f681/Cloud/en-US/3cb7b81115c44cf594e0e3631291af94.html>

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